In the Claims:

Claims 1-32 (canceled)

Claim 33 (currently amended): A word processing method for processing text including one or more words comprising:

starting a spell check type program for evaluating said one or more words;

determining that a word of said one or more words includes an error, said word including at least one of a spelling error, grammatical error, and punctuation error;

determining whether said word including said error is one of a uniform resource locator (URL) and fully qualified domain name (FQDN); and,

said spell check type program automatically displaying an enhanced spell check type user interface, said user interface providing a user an ability to correct said word including said at least one of a spelling error, grammatical error, and punctuation error and said user interface further providing a said user an ability to construct generate a hyperlink including said error word upon or after in response to said determining that said word including said error is neither said URL nor said FQDN wherein said hyperlink includes a label and a hyperlink reference, said label including said error and said hyperlink reference capable of accessing a network resource corresponding to at least one of a word and error.

Claim 34 (previously presented): The method, as set forth in claim 33, wherein said determining that said word includes said error includes determining that said word starts and ends with a word delimiter.

Claim 35 (previously presented): The method, as set forth in claim 34, wherein said determining that said word starts and ends with said word delimiter includes receiving an input character and determining that said input character is said word delimiter.

Claim 36 (previously presented): The method, as set forth in claim 34, wherein said word delimiter is represented by a spacebar symbol.

Claim 37 (previously presented): The method, as set forth in claim 34, further including determining that said word includes at least one punctuation period symbol wherein said at least one punctuation period symbol is positioned between said start and end of said word.

09/658.434 SCHNEIDER

Claim 38 (currently amended): The method, as set forth in claim 37, further including determining that said word including said at least one of a punctuation period symbol is includes a fictitious domain name (FDN) including a top level domain alias and said user interface further providing said user an ability to construct said label from said FDN and construct said hyperlink reference including a resolvable domain name corresponding to said network resource, said resolvable domain name including at least a portion of said FDN.

Claim 39 (canceled)

Claim 40 (currently amended): The method, as set forth in claim 33 39, wherein said enhanced spell check type user interface includes at least one user interface element configured to allow said user to construct said hyperlink by choosing from ehoose at least one of a hyperlink generation operation, link method operation, hyperlink label reference method operation, and hyperlink label method name operation.

Claim 41 (currently amended): The method, as set forth in claim 33 39, wherein said enhanced spell check type user interface includes user modifiable configuration settings.

Claim 42 (currently amended): A word processing method comprising:

inputting a symbol and determining that said symbol is a word delimiter positioned at an end of a word, said word including one or more symbols;

accessing a spell check type program for evaluating said word;

determining that said word includes an error, said word including at least one of a spelling error, grammatical error, and punctuation error;

'determining whether said word including said error is one of a uniform resource locator (URL) and fully qualified domain name (FQDN); and,

said spell check type program automatically displaying an ehanced spell check type user interface, said user interface providing a user an ability to correct said word including said at least one of a spelling error, grammatical error, and punctuation error and said user interface further providing a said user an ability to construct generate a hyperlink including said error word upon or after in response to said determining that said word including said error is neither said URL nor said FQDN wherein said hyperlink includes a label and a hyperlink reference, said label including said error and said hyperlink reference capable of accessing a network resource corresponding to at least one of a

word and error.

Claim 43 (previously presented): The method, as set forth in claim 42, wherein said determining that said word includes said error includes determining that said word starts and ends with a word delimiter.

Claim 44 (previously presented): The method, as set forth in claim 43, wherein said word delimiter is represented by a spacebar symbol.

Claim 45 (previously presented): The method, as set forth in claim 43, further including determining that said word includes at least one punctuation period symbol wherein said at least one punctuation period symbol is positioned between said start and end of said word.

Claim 46 (currently amended): The method, as set forth in claim 45, further including determining that said word including said at least one of a punctuation period symbol is includes a fictitious domain name (FDN) including a top level domain alias and said user interface further providing said user an ability to construct said label from said FDN and construct said hyperlink reference including a resolvable domain name corresponding to said network resource, said resolvable domain name including at least a portion of said FDN.

Claim 47 (canceled)

Claim 48 (currently amended): The method, as set forth in claim 42 47, wherein said enhanced spell check type user interface includes at least one user interface element configured to allow said user to construct said hyperlink by choosing from choose at least one of a hyperlink generation operation, link method operation, hyperlink label reference method operation, and hyperlink label method name operation.

Claim 49 (currently amended): The method, as set forth in claim 42 47, wherein said enhanced spell check type user interface includes user modifiable configuration settings.

Claim 50 (canceled)

Claim 51 (new): A word processing method comprising:

09/658,434 SCHNEIDER

selecting a word to convert into a hyperlink, said hyperlink including a hyperlink reference and a hyperlink label wherein said word includes one of a uniform resource locator (URL), fully qualified domain name (FQDN), domain name, fictitious domain name (FDN), and multilingual domain name (MDN);

displaying a hyperlink tool including a user interface, said user interface including at least one user interface element configured to allow a user to generate a hyperlink label from said word;

choosing a hyperlink label type from said user interface element, said hyperlink label type selected from a group including a uniform resource locator (URL) label type, fully qualified domain name (FQDN) label type, fictitious domain name (FDN) label type, multilingual domain name (MDN) label type, domain name label type, and custom label type wherein each said hyperlink label type corresponds to a hyperlink label method;

automatically generating said hyperlink label and said hyperlink reference from said hyperlink label method corresponding to said selected hyperlink label type; and,

converting said word into said hyperlink including said generated hyperlink reference and said generated hyperlink label.

Claim 52 (new): The method, as set forth in claim 51, wherein said word includes one of a FDN and MDN further including said hyperlink label method accessing one of a FDN and MDN resolution method for converting said FDN into said hyperlink reference.

Claim 53 (new): The method, as set forth in claim 52, wherein said accessing said one of a FDN and MDN resolution method is accessed from one of a table and FDN/MDN registry.

Claim 54 (new): The method, as set forth in claim 52, wherein said hyperlink reference includes a resolvable domain name and at least a portion of said one of a FDN and MDN.

Claim 55 (new): The method, as set forth in claim 51, further including a spell check type program selecting said word to convert into said hyperlink.